display means responsive to receipt of said signal adapted to display said data from said signal receiving means;

sound generation means adapted to generate a succession of a predetermined number of tones responsive to receipt of at least some of said plurality of codes, wherein each tone corresponds to one code and wherein said successive tones may be the same or different.

2. (Amended) The radio wave receiver as claimed in claim 1, wherein said sound generation means that generates of which] a frequency that is controlled to provide at least a portion of a chromatic scale.

3. (Amended) The radio wave receiver as claimed in claim 1, wherein said sound generation means comprises:

voice data storing means for storing a set of voice tone data;

reading means for reading one of said voice tone data selected in accordance with said each of said codes; and

voice tone generation means for generating a voice tone as said one of a predetermined number of said tones in accordance with said one of said voice tone data from said reading means.

4. (Amended) A radio wave receiver comprising:

radio wave signal receiving means adapted to receive a radio wave signal directed to said receiver, said signal including first data including a plurality of codes disposed in at least a third portion of said first data;

detection means, including storing means for storing second data, for detecting whether at least a first portion of said first data agrees with said second data;

display means for displaying at least a second portion of said first data from said signal receiving means when at least said first portion of said first data agrees with said second data, said second portion being determined by said first portion; and

sound generation means for generating a succession of tones each being in accordance with each of said codes, respectively, in at least said third portion of said first data from said signal receiving means when at least said first portion of said first data agrees with said second data, said third portion being determined by said first portion.

5. (Amended) The receiver as claimed in claim 4, further comprising registering means for storing said first data in said storing means as said second data in response a registration command signal.

6. (Amended) The receiver as claimed in claim 4, wherein said sound generation means generates a succession of said one of a predetermined number of different tones each of which having a frequency that is controlled to provide at least a portion of a chromatic scale.

7. (Amended) The receiver as claimed in claim 4, wherein said sound generation means comprises:

voice data storing means for storing a set of voice one data;

reading means for reading a succession of element of said voice tone data selected in accordance with said succession of said codes in at least said third portion of said first data; and

voice tone generation means for generating a succession of voice tones as said predetermined number of said tones in accordance with an output of said reading means.

- 8. (Amended) The receiver as claimed in claim 4, wherein said sound generation means includes timer means and means to successively generate a succession of a predetermined number of tones for a predetermined time interval.
- 9. (Amended) The receiver as claimed in claim 8, wherein said sound generation means recurrently, successively generates a succession of a predetermined number of different tones for a predetermined time interval in accordance with each of said codes in at least said third portion of said first data from said paging generation means.
- 10. (Amended) The receiver as claimed in claim 9, wherein said sound generation means stops [successively] generating at least one of said predetermined number of different tones for a predetermined time interval in accordance with each of said codes in at least said third portion of said first data from said signal generation means recurrently in response to a stop command.

11. (Amended) A radio wave receiver comprising:

radio wave signal receiving means for receiving a radio wave signal directing to said

receiver, wherein said signal includes data;

display means responsive to said signal receiving means for displaying said data from said signal receiving means;

storing means for storing a predetermined number of different sound data patterns;

registering means, including table means, for storing said sound data in response to a registering command signal and storing a relation between said stored sound data and one of said predetermined number of different sound data patterns in response to a selection command;

control means, including comparing means, for comparing said signal data receiving means with said data from said registering means and reading one of said predetermined number of different sound data patterns using said stored relation when said signal_data receiving means agrees with said data from said registering means; and

sound generation means for successively generating at least one tone in accordance with the reading one of said predetermined number of different sound data patterns.

12. (Amended) The receiver as claimed in claim 11, wherein said sound generation means successively generates at least one tone leaving a frequency that is controlled to provide at least a portion of a chromatic scale.

13. (Amended) The receiver as claimed in claim 11, wherein said sound generation means comprises:

voice data storing means for storing a set of voice tone data;

reading means for reading one of said voice tone data selected in accordance with the reading one of said predetermined number of different sound data patterns;

and voice tone generation means for generating a voice tone as said tone in accordance with an output of said-reading means.

14. (Amended) A radio wave receiver comprising:

radio wave signal receiving means adapted to receive a signal directed to said receiver, said [paging] signal including first data;

display means responsive to said signal receiving means for displaying said data from said signal receiving means;

storing means adapted to store a predetermined number of different sound data patterns; input means for inputting second data;

registering means, including table means, for storing said second data in response to a registering command signal and storing a relation between said second data from said input means and one of said predetermined number of different sound data patterns in response to a selection command;

control means, including comparing means, for comparing said first data from said signal receiving means with said second data from said registering means and reading one of said predetermined number of different sound data patterns using said stored relation when said first data from said paging signal receiving means agrees with said second data from said registering means; and

sound generation means for successively generating a tone in accordance with the reading one of said predetermined number of different sound data patterns.

15. (Amended) The receiver as claimed in claim 14, wherein said sound generation means successively generates at least one tone having a frequency that is controlled to provide at least a portion of a chromatic scale.